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Contract

Common Data Environment (CDE) Platform

Scottish Water

F06: Contract award notice – utilities

Notice identifier: 2026/S 000-016888

Procurement identifier (OCID): ocds-h6vhtk-052377

Published 25 February 2026, 1:15pm

Section I: Contracting entity

I.1) Name and addresses

Scottish Water

The Bridge, 6 Buchanan Gate, Stepps

Glasgow

G33 6FB

Contact

Andrew Mulvay

Email

andrew.mulvay@scottishwater.co.uk

Country

United Kingdom

Region code

UKM - Scotland

Internet address(es)

Main address

<https://www.scottishwater.co.uk/>

Buyer's address

<https://www.scottishwater.co.uk/>

I.6) Main activity

Water

Section II: Object

II.1) Scope of the procurement

II.1.1) Title

Common Data Environment (CDE) Platform

Reference number

SW25/DIG/1510

II.1.2) Main CPV code

- 48000000 - Software package and information systems

II.1.3) Type of contract

Supplies

II.1.4) Short description

Scottish Water are looking to procure a client-side Common Data Environment (CDE) platform for the collaboration and management of capital delivery project information, data and documentation.

The CDE will be a critical enabler to the success the DV4 Enterprise Model and the wider SR27 capital investment programme, allowing collaboration between Scottish Water their Design and Construction Partners, as well as the Integrated Delivery Services ecosystem.

This procurement is seeking to buy the following services:

- CDE Product
- Configuration and development services
- System Testing
- 'Go-live' compliance documentation associated with launching a new production system
- Integration services
- CDE Licencing packages
- User Training and materials

II.1.6) Information about lots

This contract is divided into lots: No

II.2) Description

II.2.3) Place of performance

NUTS codes

- UKM - Scotland

Main site or place of performance

Scotland Wide

II.2.4) Description of the procurement

Scottish Water (SW)'s capital investment process is structured across two main delivery vehicles: Delivery Vehicle 1 (DV1) and Delivery Vehicle 2 (DV2). DV1 handles large infrastructure and non-infrastructure investments delivered through two alliances: Caledonian Water Alliance (CWA) and Efficient Service Delivery (ESD). DV2 focuses on less complex capital projects, working across Infra R&M, Non-Complex Service Delivery, M&E R&M, and MEICA, delivered by seven partners. All delivery routes involve multiple stakeholders, including internal teams and external partners, working together to deliver projects efficiently and effectively.

As part of the Strategy Review 2027 (SR27) readiness programme, a new supply chain is being procured to enhance the delivery of these projects, Delivery Vehicle 4 (DV4). This new supply chain aims to transition to an Enterprise Model, with the objectives of delivering projects quicker and cheaper, streamlining operations, improving collaboration, and supporting the adoption of innovative solutions and advanced technologies. However, the existing SharePoint-based Common Data Environment (CDE) system presents significant challenges that need to be addressed to achieve these goals.

SW currently operates with a fragmented data management system that relies heavily on multiple disparate tools and manual processes. This setup results in data silos, inconsistencies, and delays in information sharing, significantly hampering efficiency, collaboration, and decision-making across the various delivery gates in the capital investment lifecycle. The existing system, primarily based on SharePoint, does not support the increasingly model-based delivery required for modern projects and fails to accommodate emerging data types such as laser scanning, point cloud, and drone footage. Additionally, the current system lacks advanced features for real-time collaboration and workflow automation and has data storage limitations with the corporate SharePoint storage being increased year on year to accommodate growth, leading to manual workarounds and inefficiencies. The BAU position limits the efficiency of the delivery process, which can lead to an increase in time taken to satisfy approval gates and it limits the potential for innovation and continuous improvement.

The proposed intervention aims to establish a new and improved CDE to address these challenges. The SR27 CDE will act as a centralised digital platform for collecting,

managing, and sharing information among all project stakeholders. This will ensure that all parties have access to the most current and accurate data, facilitating better collaboration and efficiency throughout the entire project lifecycle. The CDE will comply with ISO 19650 standards, supporting both graphical data (2D and 3D models) and non-graphical data (databases, spreadsheets, etc.). It will be a critical enabler for driving efficiency in asset delivery during the SR27 investment period and beyond. Additionally, the new CDE will provide the digital engineering platform required to enable SW and its supply chain to fully embrace repeatable design, directly supporting the realisation of standardisation benefits.

Please see the 'SR27 CDE - Intro Scope Weightings Guide' document for full information.

II.2.11) Information about options

Options: No

II.2.13) Information about European Union Funds

The procurement is related to a project and/or programme financed by European Union funds: No

II.2.14) Additional information

The procurement documents and questionnaires can be accessed by logging in through the Scottish Water Atamis e-sourcing portal - https://atamis-scottishwater.my.salesforce-sites.com/ProSpend__CS_PublicLandingPage?SearchType=Projects and 'Registering Interest' on the Common Data Environment (CDE) Platform advert.

Section IV. Procedure

IV.1) Description

IV.1.1) Type of procedure

Negotiated procedure with prior call for competition

IV.1.3) Information about a framework agreement or a dynamic purchasing system

The procurement involves the establishment of a framework agreement

IV.1.8) Information about the Government Procurement Agreement (GPA)

The procurement is covered by the Government Procurement Agreement: Yes

IV.2) Administrative information

IV.2.1) Previous publication concerning this procedure

Notice number: [2025/S 000-026627](#)

Section V. Award of contract

A contract/lot is awarded: Yes

V.2) Award of contract

V.2.1) Date of conclusion of the contract

20 January 2026

V.2.2) Information about tenders

Number of tenders received: 14

Number of tenders received from SMEs: 5

Number of tenders received by electronic means: 14

The contract has been awarded to a group of economic operators: No

V.2.3) Name and address of the contractor

NTI Diatec

Forsyth House Cromac Square Belfast Antrim

Antrim

BT2 8LA

Country

United Kingdom

NUTS code

- UKN - Northern Ireland

National registration number

NI675651

The contractor is an SME

Yes

Section VI. Complementary information

VI.3) Additional information

To access this opportunity, please register using the following link:

https://atamis-scottishwater.my.salesforce-sites.com/ProSpend__CS_PublicLandingPage?SearchType=Projects

VI.4) Procedures for review

VI.4.1) Review body

Glasgow Sheriff Court

1 Carlton Place

Glasgow

G5 9DA

Country

United Kingdom

VI.4.2) Body responsible for mediation procedures

Scottish Water

The Bridge, 6 Buchanan Gate, Stepps

Glasgow

G33 6FB

Email

help@scottishwater.co.uk

Country

United Kingdom

Internet address

<https://www.scottishwater.co.uk/>